

California Environmental Protection Agency



Air Resources Board

### Presentation Overview

- Research Program Overview
- Strategic Plan for Research, 2001-2010
- Planned Air Pollution Research, FY 2004/05

## Research Program Overview

- Established by Health and Safety Code, 1971
- Basis for regulatory actions
- Overseen by Research Screening Committee
- Managed by ARB's technical staff

## Role of Research Screening Committee

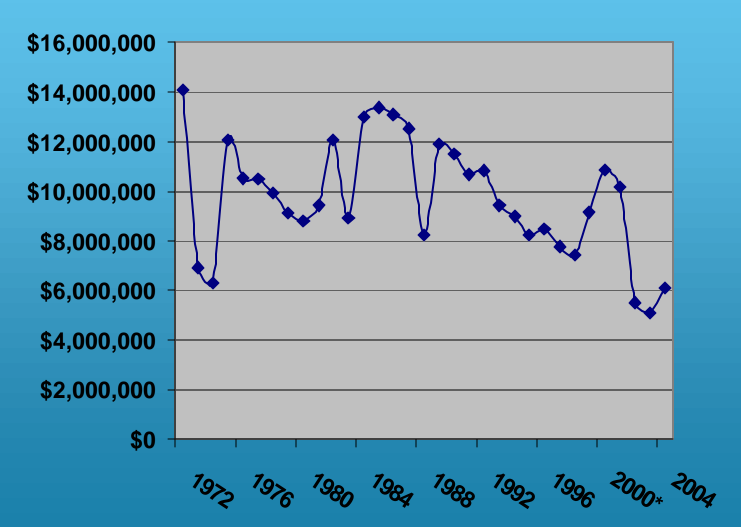
### On behalf of the Board:

- Provides guidance on research plans
- Reviews and provides technical comments on:
  - Research proposals
  - Final reports
  - Other aspects of the research work

### Role of the Board

- Appoint RSC members
- Review and approve research plans
- Approve funding of research proposals

## Research Program Budget History\*



### Cofunding Organizations

- California Energy Commission
- South Coast Air Quality Management District
- U.S. Environmental Protection Agency
- National Institute of Environmental Health Sciences

### Collaborating Organizations

- Coordinating Research Council
- Health Effects Institute
- Industry Groups

### Research Mechanism

- Extramural Research
- In-house Research
- Technology Development

### Recent In-house Research

### Major areas include:

- Health and economic benefits from air pollution control
- Lake Tahoe Atmospheric Deposition Study
- In-vehicle and near sources measurements and exposure assessments
- Engine emissions, fuel effects, and control technology
- Asian dust transport

## Innovative Clean Air Technologies (ICAT)

- Funds demonstrations of technologies
- Matching funds required
- Benefits of helping new technologies
  - Better emission control
  - Lower costs
  - Create jobs (~ 100 per \$1 million spent)
  - Create tax revenues (\$2 to \$7 each year per \$ spent)

### Presentation Overview

- Research Program Overview
- Strategic Plan for Research, 2001-2010
- Planned Air Pollution Research, FY 2004/05

## Strategic Plan for Research 2001-2010



10-year roadmap
for
air pollution
research

### Objectives

- Reduce Emissions and Exposure to Particulate Matter
- Characterize and Reduce Community Exposure to Air Pollutants
- Promote Zero and Near-Zero Emission Technologies

## Regulatory and Policy Drivers

- Ambient Air Quality Standards
- Environmental Justice Program
- State Implementation Plans
- Diesel Risk Reduction Plans
- Climate Change (AB 1493)

## Categories

- Health and Welfare Effects
- Exposure Assessment
- Technology Advancement and Pollution Prevention
- Global Air Pollution

## Strategic Plan Presentation

### For each category:

- Specific research areas
- Key research questions
- Landmark projects
- Major on-going projects

### Health and Welfare Effects



### Research Areas

- Human Health Effects
- Lake Tahoe and Other Ecosystems
- Regional Haze
- Benefits and Costs of Air Pollution Control

### Some Key Research Questions

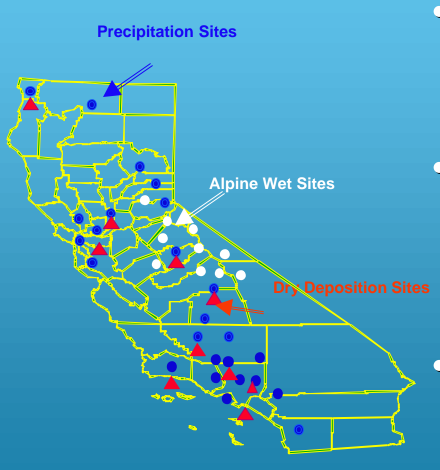
- What are the key components and characteristics of PM that contribute to adverse health effects?
- What members of society are most vulnerable to air pollution's harmful effects?
- What are the health effects of long-term exposures?

# Landmark projects... Health and Welfare

## Supporting Air Quality Standards

- Human clinical studies in '80 and '90s
- Focussed on establishing lowest effects levels and mechanisms of injury
- Pollutants researched:
  - Ozone
  - Nitrogen Dioxide
  - Sulfur Dioxide
  - Carbon Monoxide
  - Particulate Matter

### California Acid Deposition Program



- The research added valuable information on acid deposition
- Absent certainty of chronic health effects, there is no immediate need for an air quality standard
- Controls for ozone, PM10, and NO<sub>2</sub> have reduced acid deposition

## Regional Haze



- California standard for Visibility Reducing Particles (VRP) adopted 1969, updated 1989; applies Statewide.
- Equivalent to Visual range of 10 mi.;
   30 mi. at Lake Tahoe
- Major Research:
  - Quantify visibility in all Air Basins
  - Assess economic impacts (property values, flight operations).
- Attainment expected to coincide with State PM10 Std. attainment in most areas.

## Benefits and Cost of Air Pollution Control

Developed model to assess impact of regulations on California economy (E-DRAM)

- Assess effects of greenhouse gas regulation (AB 1493)
- Assess effects of State Implementation Plan

Characterized contribution of air pollution control industry to California's economy

- Created 32,000 jobs per year
- Generated \$6.2 billion in revenues per year

Determined annual health benefits of air pollution control

- 7,000 premature deaths
- 7,000 hospitalization admissions
- 3.3 million lost work days

## Major On-going Projects

### Long-term Health Effects

Cardiovascular disease in a teachers' cohort

### **Vulnerable Populations**

Fresno Asthmatic Children's Environment Study

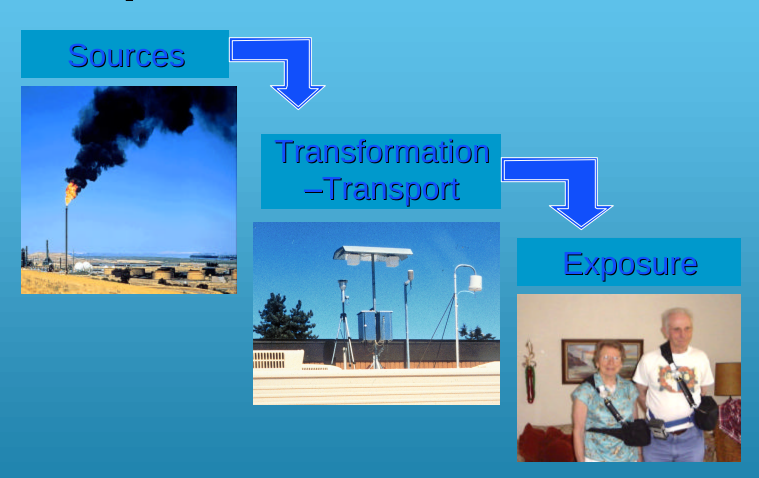
#### **Ultrafine PM**

- Particle concentrator and inhalation health study
- Ultrafine particulate matter & cardiorespiratory health

### **Health Benefits**

Quantify health benefits of improvements in air quality

## Exposure Assessment



### Research Areas

- Personal and Indoor Exposure
- Emission Inventory
- Atmospheric Processes and Modeling
- Multimedia Effects

## Some Key Research Questions

- How do indoor and outdoor sources of air pollution affect indoor and personal exposures?
- Are people at the lower end of the socioeconomic scale exposed to higher levels of pollutants?
- How are emissions transformed in the atmosphere and how do these reaction products impact atmospheric processes?

# Landmark projects... Exposure Assessment

## Portable Classrooms Study

- Statewide classroom survey:
  - Formaldehyde too high in many classrooms
  - Noise levels exceeded guideline level in all classrooms
  - Ventilation inadequate 42% of the time
  - Moisture and mold problems due to water leaks and condensation
- Many low cost solutions available



## School Bus Study Results

- Results
  - Source of high exposures to vehicle-related pollutants
  - Self-pollution by own bus exhaust
  - Exposure influenced by vehicles being followed (bus carvanning should be restricted)
- Active outreach to provide guidance to schools



## Emission Inventory Improvement

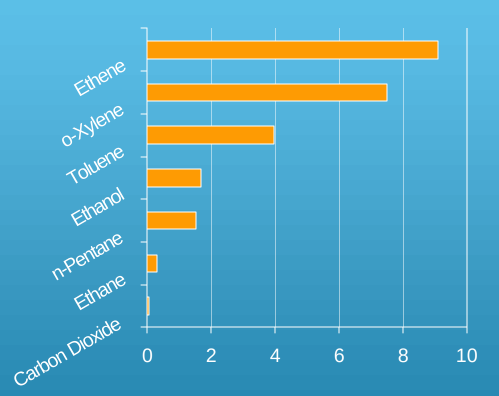
#### Motor Vehicle

- Measured MV Emissions Trends (1994 1997) in the Caldecott Tunnel
- Remote sensing proved able to identify high-emitting vehicles - adjunct to the Smog Check program.

#### Other

- Biogenic hydrocarbon emissions through Geographic Information Systems (BEIGIS)
- Passive measurements of ammonia emissions
- Generation of sea-salt chlorine inventory

## Ozone-forming Potential of VOCs



### **Grams Ozone per Gram VOC**

#### Results:

- Peer-reviewed reactivity scale 772 VOCs
- Validation with AQ models

### Regulatory Applications:

- Low-Emission Vehicles and Clean Fuels alternative fuels
- Aerosol Coatings product limits

### Southern California Field Studies





- Aerosol Characterization Experiment (1972)
- Southern California Air Quality Study (1987)
- Southern California
   Ozone Study-NARSTO (1997)

## Major On-going Projects

- CEC-funded indoor exposure studies
  - Ventilation characteristics in new homes
  - Emissions from office machines
  - Classroom ventilation and air quality
- Improved reactivity estimates for architectural coatings
- Sources of fine and ultrafine particles in California

## Technology Advancement and Pollution Prevention





Fuel Cell Unit from H Power Corporation

### Research Areas

- Clean Air Technologies
- Distributed Generation

#### Some Key Research Questions

- How can we provide better monitoring methods and increase the accuracy of our measurements and interpretation of data?
- In what areas do we need to support the development of new and innovative technologies?
- What can be done to facilitate the development and deployment of zero and near-zero emission DG technologies?

# Landmark projects... Technology Advancement

## Electric Vehicle Charging Station at Airports



- Operational cost saving
- No need to upgrade electrical service
- No detriment to operations
- More systems being installed
- Eliminate vehicular emissions

## Diesel Emission Control System



- Reliable regeneration independent of exhaust temperature.
- Consistency in maintaining low engine back pressure
- High performance, removes up to 90% soot
- Low energy consumption

#### Ultra-Low Nox Burner

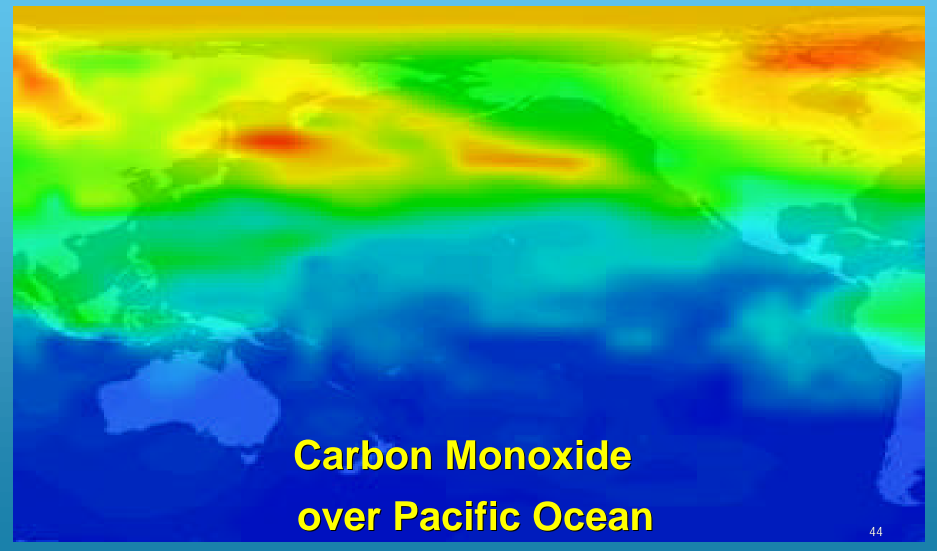
- New burner technology for boiler controls
- Cost-effective:  $$900 / \text{ton NO}_{x}$ , retrofit; \$250 / ton, new boiler



## Major On-going Projects

- Solar Crop Drying (Conserval Engineering)
- Autothermal Cyclic Reformer for Hydrogen Production (GE Energy & Environmental Research)
- Battery School Bus (Sacramento Municipal Utility District)

#### Global Air Pollution



NASA MOPITT March-Dec. 2000

### Some Key Research Questions

- How can the greenhouse gas emission inventory be improved?
- What is the role of aerosols in climate change?
- What contributions does global transport play in California's air quality?

## On-going Projects



## Greenhouse Gases Emissions

- Nitrous oxide
- Hydrofluorocarbons

## Black Carbon (BC) Research Projects

- Radiative forcing effect
- Measurement methods and emissions

### Environmental Justice





## Completed

Huntington Park asthma study

## On-going projects

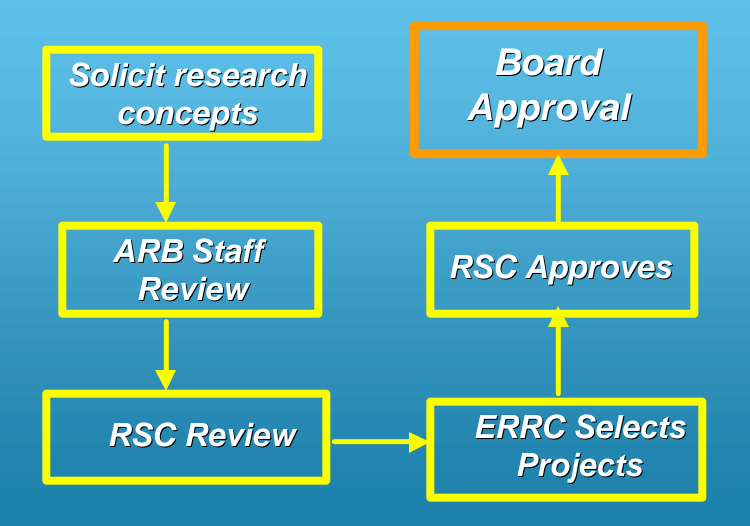
- School bus exhaust intrusion and feasible mitigation measures
- Low-cost, easy-to-use air monitoring technologies
- Traffic assessment in the East Bay Children's Respiratory Study

#### Presentation Overview

- Research Program Overview
- Strategic Plan for Research, 2001-2010
- Planned Air Pollution Research for 2004/05



## Research Planning Process



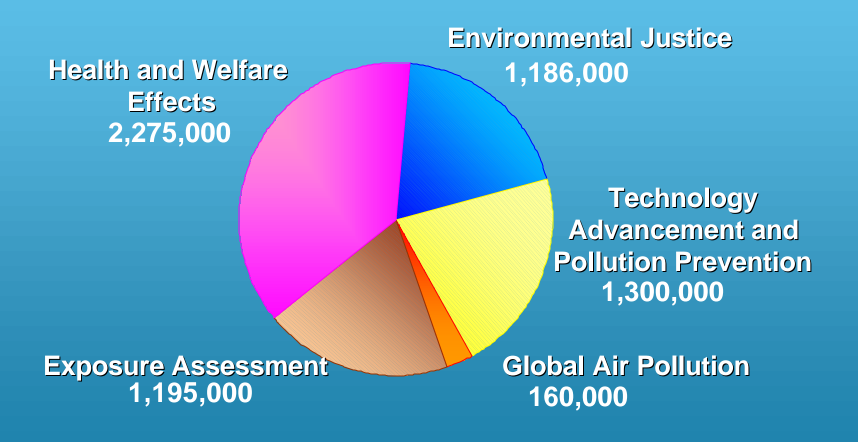
## Proposed Research Projects

- 22 Recommended Projects
- 5 Research Categories
- Budget Allocations
- Specific Projects

### Research Categories

- Environmental Justice (3 projects)
- Health and Welfare Effects (6 projects)
- Exposure Assessment (7 projects)
- Technology Advancement and Pollution Prevention (5 projects)
- Global Air Pollution (1 project)

## Research Division Budget \$6,116,000



#### Annual Plan Presentation

- 5 categories
- Project listing under each category
- Highlight specific projects
- Recommend acceptance

### Environmental Justice Projects

- Integrating cumulative impact and socioeconomic vulnerability
- Characterizing exposures in disadvantaged and high traffic neighborhoods
- Effects of aircraft ultrafine particles on local air pollution

## Effects of Aircraft on Local Air Pollution



What are the pollution levels in neighborhoods downwind of a major airport?

## Health and Welfare Effects Projects

#### **Effects from Sources**

- Cardiopulmonary responses from woodsmoke
- Health impacts of PM from indoor sources
- Cardiovascular effects of ultrafine PM during freeway travel

#### **Effects from Pollutants**

- Effects of ambient PM in animal models
- Effects of ozone and NO<sub>2</sub> on cardiovascular responses
- Particle phase peroxides: characteristics and effects

## Health Impacts of PM from Indoor Sources



To what extent do indoor sources contribute to PM health effects?

### Exposure Assessment Projects

#### **Pollutant Characterization**

- Particle characterization of PM2.5
- Development of an aerosol tracer technique
- Improve characterization of ambient concentrator
   Air Quality Modeling
- Models of ozone and PM formation from power production and during the "Weekend Effect"

#### **Inventory Improvement**

- Assessment of Out-of-State Truck Trends
- Improve Activity Estimates for Light-Duty Vehicles
- Speciation Profiles for Commercial Jet Engines

#### Particle Characterization of PM2.5



What is the temporal and spatial variability of particle composition in various regions in California?

## Technology Advancement and Pollution Prevention Projects

#### Agriculture-Related

- Development of Diesel PM Compliance Method
- Identify Off-Road Equipment
- Evaluation of Covered Lagoons and Digesters
- Reduce Fumigant Pesticide Emissions

#### **Compliance Improvement**

 Improved Architectural Coatings Test Method

## Methods to Reduce Fumigant Pesticide Emissions



How do different agricultural practices affect VOC emissions from fumigants?

#### Global Air Pollution

 Long Range Transport: Impacts of Background Ozone and PM

#### Recommendation

Approval of the Planned Air Pollution Research for Fiscal Year 2004-05





California Environmental Protection Agency



Air Resources Board